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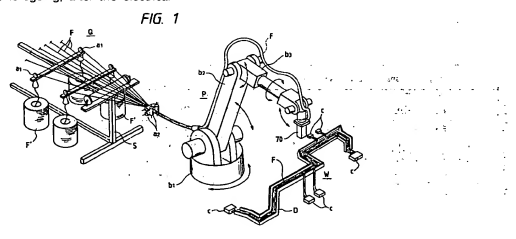
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(54)Method of manufacturing a wire harness

Cylinders (7,57) are arranged in such a manner that they correspond to a plurality of pressure-blades (2,52) by one-to-one, and desired pressure-blades are pushed downward by the corresponding cylinder rods, so that the desired pressure-blades are protruded from and fixed at the lower ends of the residual pressureblades. The thus arranged pressure-blades are lowered with respect to the connector (C). Then, only the pressure-blades protruding from the lower ends of the other pressure-blades can conduct the operation of pressureconnection. Due to the foregoing, after the electrical

wires (F) have been connected to the pressure-terminals (T) of one connector (C) all at once, in the pressure-connecting process of the other connector, only when the desired pressure-blades are selected and the selected pressure-blades are moved along the arrangement of the pressure terminals of the other connector, the wire harness of cross-wiring can be manufactured. Therefore, it is not necessary to frequently move the pressure-blades between the connectors.



Description

1. Field of the Invention

The present invention relates to the manufacture of a wire harness in which a plurality of electric wires for the wire harness are arranged and connected with pressure to a connector having a plurality of pressure-termi- 10 nals. Mainly, the present invention taims at a twire of a harness in which the electric wires provided between two connectors, which are arranged opposed to each other, are composed of cross-wiring.:The present invention relates to an electric wire pressure-connecting machine for a wire harness. Also, the present invention: relates to an apparatus for manufacturing the wire harness and also relates to a method of manufacturing the wire harness.

2. Description of the Related Art

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Electrical units incorporated into an automobile are: electrically connected with each other by a wire har-s ness. For example, as shown in Figs. 25A to 26B, this wire harness is composed in such a manner that a pluf a rality of connectors C₁, C₂ · · · (general reference character: C) are connected with each other by a plurality of electrical wires F. Concerning the arrangement of the electrical wires F, as shown in Figs. 25A and 26A, reference characters W₁ and W₃ represent an arrangement in which all electrical wires are arranged in parallel with each other between the connectors C. As shown in Figs. 25B and 26B, reference characters W2and W₄ represent an arrangement in which a portion of 355 and a cutting blade 63 for cutting the electrical wires. All the electrical wires or all electrical wires cross each be a other. Further, reference character: W4 represents an " . . " moving mechanism not shown in the drawing. In this arrangement of a crossover wiring F"between the con- way, there is formed a pressure-connecting and wiring

is connected to the connector C in such a manner that a white a nectors C₁ and C₂ with pressure and the electrical wires terminal is crimped to an endiofithe electrical wire and Miles F are drawn out so as to lay electrical wires between the then inserted into a cavity formed in the connector $C \in \mathbb{Z}^{2n}$ connectors C_1 and C_2 . In Figs. 28A to 28D, reference However, when the above crimped-connection is con- of a numeral 64 is a lower blade for cutting the electrical ducted, it is necessary to provide a large number of 45 wires F in cooperation with the cutting blade 63. processes. Therefore, when the wire harness is manual than factured recently, the method of pressure-connection; -- >the number of working processes of which is small, is adopted to connect the electrical wire F to the connector 200 1994 Mrs 16 12 15 83 C 0 615 8 3 50 C.

This connection with pressure (referred to as pressure-connection; hereinafter) tist conducted as ifcllows: 1000 The electrical wire F, the outer diameter of which is a little larger than the groove width of the pressure-terminal of the connector C, is pushed into the groove (U-slot) of the pressure-terminal of the connector C using a jig or a + 15 press machine, and the electrical wire is fixed in the and blade 61 is lowered and connects the electrical wire F to

minal. At this time, not only the electrical wire F is fixed, but also the cover of the electrical wire is torn by the inner wall of the groove when the electrical wire F is pushed into the groove, so that the conductor of the electrical wire is contacted with the inner wall of the terminal for electrical communication (shown in Figs. 5 and 6): The wire harness W₁, W₂, · · · (general reference character: W) is generally manufactured as follows.

In this connection, in order to simplify the explanations, as shown in Figs. 27A and 27B, the wire harness W to be manufactured is composed of a pair of connectors C₁ and C₂, and electrical wires F (F₁, F₂, F₃ and F₄) which are arranged between both connectors C1 and C2. Also, as shown in Figs. 27A and 27B, four pressureterminals T_{11} , T_{12} , T_{13} and T_{14} are respectively attached to the connector C1, and four pressure-terminals T21, T22, T23 and T24 are respectively attached to the connector C2. In this case, these pressure-terminals are represented by the general reference character T. In 20 Fig. 27A represents a parallel wiring, and Fig. 27B repin resents a cross wiring. Concerning the apparatus in which the above pressure-connecting process is conducted, the specific structure is explained in detail in the embodiment. Therefore, the apparatus is not shown here, and only a model is illustrated in Figs. 28A to 28D.

In general, in this pressure-connecting apparatus? the electrical wires are connected to the connector C with pressure one by one. As shown in Figs. 28A to 28D: this pressure-connecting apparatus includes: a pressure-blade 61 for connecting the electrical wires F to the pressure-terminal of the connectors C1 and C2 with pressure; an electrical wire feed section 62 for feeding the electrical wires F to a portion close to the end of the pressure-blade 61 on the pressure-connection side; parts are moved in the three dimensional directions by a First many actions are the thead (pressure-connecting and wiring machine) by In general, in the wire harriess, the electrical wire F < 40% which the electrical wires F are connected to the con-

First, as shown in Fig. 28A, two connectors C1 and C2 are set at predetermined positions on the working table 65. The pressure-blade 61 of the pressure-connecting and wiring head is moved immediately above the groove of the pressure-terminal T₁₁ of one C₁ of the connectors. During this movement or immediately after the completion of movement, the electrical wires F are fed from the electrical wire feed section 62 to a space between the pressure-blade 61 and the pressure-terminal.

Successively, as shown in Fig. 28B, the pressuregroove by the action of spring-back of the pressure-ter-

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Although not shown in the drawing, after the completion of pressure-connection, the pressure-blade 61 is moved upward and set at a high position where the pressureblade 61 is completely separate from the connector C₁. Then, the pressure-connecting and wiring head is moved horizontally, and the pressure-blade 61 comes to a position immediately above the groove of the pressure-terminal T21 of the other C2 of the connectors. During this movement, the electrical wire Fris drawn, out ... and T_{21} of the connectors C_1 and C_2 .

After the horizontal movement of the pressure-connecting and wiring head has been completed, as shown: connects the electrical wire to the groove of the pressure-terminal T21 with pressure. At this time, simultane-1 ously with the pressure-connection, or immediately after to pressure-connecting and wiring head; with respect to a the pressure-connection as shown in Fig. 28D, after the pressure-blade 61 has been moved upward; the cutting 2070 trical wires F are arranged in parallel with each other blade 63 is lowered and cuts the electrical wire which is at between the connectors C, a plurality of pressure to be a supervision of the connectors of the extends from the pressure-terminal T₂₁ of the connector ex-C₂ to the right in the drawing. In this way, the connection with method to the connector C with pressure all at once. Due between the pressure-terminals T_{11} and T_{21} is composite to the foregoing, as long; as the integrated pressurepleted, and the electrical wire F₁ is arranged. Each

After that, the pressure-connecting and wiring head is moved upward and set at a high position where both. pressure-blades 61 and the cutting blade 63 are completely separate from the connector C₂. Then, the pressure-connecting and wiring head is moved to the left in Fig. 28A and set at a position where the pressure-blade 61 is located immediately above the groove of the second pressure-terminal T₁₂ of the connector C₁. At this time, when the pressure-connecting and wiring head is moved, the electrical wires are not drawn out, but only the head is moved. product of

In the above state, the electrical wire F is connected: again to the groove of the pressure-terminal T₁₂ of the connector C₁. In the same manner as described above, the pressure-connecting head (pressure-blade 61) is 40 pressure-terminal T₂₂. The pressure-terminal T₁₈ is 45 neoting action (2) かりまましょう (2) かいま さんき ちゅう connected to the pressure-terminal T23. The pressure-At the same time, the electrical wires F2, F3 and F3 are arranged. In this way, the manufacture of the wire harness W is completed.

to not only the parallel wiring W_1 , W_3 shown in Figs. 25A $\pm \infty$ and 26A but also the cross wiring W2, W4 shown in Figs. 1 25B and 26B. For example, as shown in Fig. 27B, the pressure-terminals T₁₁ and T₂₄ are connected to the 55 electrical wire F with pressure, and the pressure-terminals T₁₄ and T₂₁ are connected to the electrical wire, F with pressure, so that the electrical wires cross each

other. In the manufacturing process, when the number of the electrical wires arranged between the connectors is four, it is necessary for the pressure-connecting and wiring head to be horizontally reciprocated by four times, and when the number of the electrical wires arranged between the connectors is "n", it is necessary for the pressure-connecting and wiring head to be horizontally reciprocated by "n" times. $490.00 \times 1000 \times 1000$

When a plurality of electrical wires E are connected en an a from the electrical wire feed section 62, and the electrical vice to the connector C with pressure one by one as the call wire F is laid between the pressure-terminals T_{11} and described above, it is advantageous in that the above $M_{\rm col}$ method can be applied to various wiring specifications. To see that However, when the above method is applied, it is neces-entitle. sary for the pressure-connecting and wiring head to:be 3.7. in Fig. 28C, the pressure-blade 61 is lowered again and 1.75 to moved for each electrical wirev Therefore, the connect- 2000 ing work becomes very complicated. Last and a second

> In order-to simplify the above movement of the the wire harness W₁ shown in Fig. 25A in which all election is blades 61 are arranged, and all electrical wires are con-25; blades 61, the number of which is the same as the number of the electrical wires, are used, the pressureconnecting and wiring head may be reciprocated between the connectors: C in the transverse direction in Figs. 25A and 25B only once, irrespective of the number 30 tof the electrical wires arranged between both connecting tors C. Further, both connectors C may be moved in the : vertical direction only:once for the pressure-connection: Therefore, the number of movements of the head can. A second be remarkably reduced, and the working efficiency can't distribute The court of the court is the state of assetting of the be enhanced.

However, in the case of a cross-wiring and also in 2005 to 100 the case of a wiring in which the numbers of pressureconnections of the connectors & are different from each and a connections of the connectors & are different from each and a connection of the connectors & are different from each and a connector of the connectors & are different from each and a connector of the connectors & are different from each and a connector of the connect other and also in the case of a crossover-wiring shown in Figs. 25B, 26A and 26B, concerning the wire harness and the lowered (pressure-connected) and moved appeared. The Wait is impossible to use the pressure-blade 61 in which appeared as Then the pressure-connecting head (pressure-blade and a plurality of pressure-blades are integrated into one of a classical and a plurality of pressure-blades are integrated into one of a classical and a plurality of pressure-blades. 61) is moved horizontally, that is, wiring is conducted. In a major body, because the number and the position of pressure a least major and the position of pressure. this way, the pressure-terminal T_{12} is connected to the $\frac{1}{2}$ $\frac{1}{2}$ connections can not be changed in each pressure-confusion $\frac{1}{2}$

Therefore, concerning the wire harness W of crossterminal T₁₄ is connected to the pressure-terminal T₂₄. As your wiring, at present they have no option but to use the expectation. method in which one;set;of the pressure-blade 61 and entrance of pay the cutting blade 63 are used for connecting the electric of her pay Topomics to the second second second second wires F, F" with pressure one by one and also the The above manufacturing process can be applied waterhead composed of only the electrical wire feed section to the 62 is used, and these parts are frequently moved for the-¬ pressure-connecting motion ∈ ½ and a second contraction. 2000 3 2000

> . However, the structure of electrical units becomes Complicated in these days, and the wire harness Wa, in which all electrical wires F are arranged in parallel with each other, is seldom used, and most of the wire har- in the ness are of the type of cross-wiring W.

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SUMMARY OF THE INVENTION

It is an object of the present invention to effectively manufacture a wire harness of cross-wiring except for the parallel wiring having the same number and the ε same length of electrical wires without moving the pressure-connecting and wiring head frequently.

In order to solve the above problems, the present. invention is to provide an electric wire pressure-connecting machine for a wire harness in which a plurality 10 of electric wires for the wire harness are arranged and with the Fig. 10 is a perspective view showing an outline of connected to connectors with pressure via a plurality of a significant an embodiment of the manufacturing apparatus of pressure-terminals attached to the connectors, and the present invention; includes: a plurality of pressure-blades arranged corre- 1912 Fig. 11 is an enlarged view showing a primary porsponding to the plurality of pressure-terminals by one- 15 - tion of the manufacturing apparatus of the present to-one, each of the pressure-blade being movable independently in a pressure-connecting direction which connects the electric wire to the pressure-terminal with The state of the s pressure.

Due to the foregoing, it is possible to make an arbitrary number of pressure-blades to participate in the pressure-connecting work at arbitrary positions. For example, the present invention is to provide a method of manufacturing a wire harness in which both ends of a plurality of parallel; electric wires are respectively connected to the connectors with pressure, comprising the. to steps of: connecting the plurality of electric wires to one of the connectors with pressure all at once while the pressure-blades, the number of which corresponds to the number of electrical wires and the positions of which correspond to the positions of electrical wires, are acted; connecting a portion of the plurality of electric wires to the other of the connectors while the electric wires cross other electric wires and face the corresponding pressure-terminals and the corresponding 35 to tition of the connector of the embodiment; pressure-blades are acted; and connecting the plurality in the Figs. 19A and 19B are views showing the detail of of electric wires to the corresponding pressure termining with primary portion of the pressure-connecting sechals with pressure all at once while the electric wires make the tion of the connector of the embodiment: face the pressure-terminals. According to the above method, the frequency of movement between the con- 140 arts a pressure-connecting process of the embodiment; nectors may be one. In this case, the movement is a grown Fig. 21A to 21D are views showing a model of the defined as a relative movement between the pressure-as pressure-connecting process of the embodiment; connecting machine and the connector when either the state. Fig. 22 is a perspective view showing a selecting pressure-connecting -machine, or: the connector ris () as mechanism for selecting the pressure-blades of Mineral Community of English of Companies on 28.65

Fig. 1 is a perspective view showing an outline of an exembodiment of the manufacturing apparatus of the 50 portion of Fig. 22; Figs. 2A and 2B are views showing examples of the the time the ple of the wire harnes at sheath, whereir, Fig. 2A is an overall perspective and account Figs. 26A and 26B are wiring diagrams of an examview of one example, and Fig. 2B is a partial perspective view of another example; 555 Figs: 27A and 27B are wiring diagrams showing a Figs. 3A to 3C are schematic illustrations showing an action of an embodiment of the manufacturing apparatus;

Fig. 4 is a schematic illustration of the wiring of a wire harness:

Fig. 5 is a cross-sectional view of a connector;

Fig. 6 is a perspective view of a pressure-terminal;

Fig. 7 is a partial perspective view of an example of the wire harness;

Fig. 8 is a partial perspective view of another exam-Tiple of the wire harness;

Fig. 9 is a view showing the wiring of another wire harness;

٠.

Figs. 12A to 12D are schematic illustrations of the action of the embodiment;::-. .

Fig. 13 is a perspective view of an embodiment of ... the pressure-connecting and wiring machine:

Fig. 14 is a cross-sectional front view of the primary portion of the pressure-connecting and wiring Emachine: 10 To 13 To 150

emFig. 15 is a cross-sectional side view of the primary portion of the pressure-connecting and wiring : machine;

Fig. 16 is a perspective view showing a selecting. mechanism of the pressure-blade of the pressureconnecting and wiring machine:

Fig. 17 is a rear view showing a primary portion of the electrical wire feed section of the pressure-connecting and wiring machine;

Figs. 18A and 18B are views showing the detail of the primary portion of the pressure-connecting sec-

Fig. 20A to 20D are views showing a model of the

another embodiment of the pressure-connecting Still ble or a green execute an element of the colland wiring machine; it is into-

BRIEF DESCRIPTION OF THE DRAWINGS (\$44.696) for a 24 %. Fig. 23 is a cross-sectional/front view of the primary visitie Tilestini est ville extrementation edition engliche in portion of Fig. 22; in unit in the contraction of

Fig. 24 is a cross-sectional side view of the primary

... ple of the wire harness; ...

- model of an example of the wire harness; and Figs. 28A to 28D are views showing a model of the pressure-connecting process conducted by the conventional pressure-connecting machine.

DETAILED DESCRIPTION OF THE PREFERRED **EMBODIMENTS**

(Embodiment of Wire Harness Manufacturing Apparatus

Figs. 1 to 9 are views showing an embodiment of the apparatus for manufacturing a wire harness W for . 10 mined electrical wires are laid in the sheath D. When the automobile use. In these views, reference character Q is an electric wire feed machine, reference character P. is a pressure-connecting and wiring robot, and reference character W is a wire harness. A lead of the second

ply stand S in which a plurality of electrical wire bundles. F' are provided in such a manner that the electrical wire to a soller "d" attached to the pressure connects bundles F' can be arbitrarily replaced. From each electric ing and wiring machine 70, and this roller of can be trical wire bundle F', the electrical wires F are drawn our it is freely moved upward and downward (shown in Fig. 3). and guided to the pressure-connecting and wiring robot the start point and the end point are connected to the P via the guide sheave a₁ and the guide roller:a₂. The included predetermined terminals with pressure. Concerning the number of electrical wires F to be drawn out is arbitrarily residuelectrical wires F, it is possible to adopt various electridetermined, and the electrical wires F are drawn out by which are such as enamel-wires and insulating covered the robot P. 1 . . . 4", 110.03 🥖 👉 😥 📆 wires.

The pressure-connecting and wiring robot Philis 25 Can composed as follows. There is provided a rotary mount of the wiring and pressure-connecting machine 70 is operated b₁, which can be rotated freely, on a base not shown in the drawing. The first arm b₂ is attached to the rotary mount b₁ while the first arm b₂ can be freely oscillated. The second arm b3 is attached to the first arm b2 while the second arm b3 can be freely rotated and oscillated. The pressure-connecting and wiring machine 70, which is a pressure-connecting and wiring head, is attached to the second arm b3, and this pressure-connecting and wiring machine 70 can beafreely oscillated. Consequently, when the pressure-connecting and wiring machine 70 is moved in the three dimensional directions, the electrical wires Frfed from the electrical wire feed machine Q can be laid. The pressure-connecting and wiring machine 70 can be rotated round the vertical . 40 central axis as shown by an arrow in the drawing. $z = \epsilon - \epsilon$

As shown in Fig. 1, the wire harness Wais composed in such a manner that the electrical wires F are laid in the gutter-shaped sheath D, and their ends/aresisconnected to the connectors C with pressure. The: 45.1% sheath D is made of synthetic resin to be bent easily in be (robot P), for example, as shown in Fig. 4, all electrical such as polyvinyl chloride (PVC), polyethylene (PE) and polypropylene (PP). Alternatively, the Sheath D is made a set of cample, in Fig. 4, four electrical wires F are laid of metal such as aluminum, the profile of which can be a maintained stably. Concerning the cross-section of the association for electrical/wires Frare drawn out between the consheath D, not only the C-shape shown in Fig. 2A but also the U-shape shown in Fig. 2B can be applied, and further various shapes such a partially cutaway circle can be applied. In the case where the gutter-shaped sheath is adopted, the width of the bottom and the height of the side wall can be appropriately determined in accordance with the number of the electrical wires F. In the case where the sheaths of other shapes are

adopted, the circumstances are the same.

This pressure-connecting and wiring robot P is operated in accordance with a predetermined program, and the pressure-connecting and wiring machine 70 isoperated three-dimensionally, that is, the pressure-connecting and wiring machine 70 is operated in the threedimensional directions (directions of axes X, Y and Z). Therefore, while the electrical wires F are being drawn out from the electrical wire feed machine Qp predeterrelectrical wires are laid in the sheath D at this time, it is preferable that an adhesive layer is provided inside the sheath so that the electrical wires F can adhere onto the minner surface of the sheath simultaneously with wiring. To The electrical wire feed machine Q includes a sup-1 215 %When the electrical wires Frare laid in the sheath, it is preferable to push the electrical wires F against the بی بخ Ω_{co}

> When the electrical wires are laid in the sheath, the as follows. For example, in the case of the sheath D, the --shape of which is described in Fig. 2A, the moving direction of the machine is changed from the horizontal direction to the vertical direction in the section "a". Therefore, as shown in Fig. 3A the machine is moved while it changes the moving direction in such a manner that one-dotted chain line -> solid line -> two-dotted -> chain line. In the section "b", the moving direction of the machine is changed from the vertical direction to the Advances horizontal direction. Therefore, as shown in Fig. 3B, the machine is moved while it changes the moving direction in such a manner that one-dotted chain line → two-dotted chain line -> solid line. In the section "c", the moving direction of the machine is changed to the vertical direction on the horizontal surface. Therefore, as shown in all Fig. 3C, the machine is moved while it changes the moving direction in such a manner that one-dotted chain line → two-dotted chain line → solid line.

By this pressure-connecting and wiring machine 70 fires are simultaneously laid between the connectors C. if from the connector C1 to the connector C2. Accordingly, nector C₁ and the connector C₂, and both ends are connected to the connector C1 and the connector C2 with pressure. Four electrical wires F are laid from the curnector C₁ to the connector C₃: Accordingly, four electrical wires F are drawn out between the connector C1 and the connector C3, and both ends are connected to the second connector C₁ and the connector C₃ with pressure.

When it is allowed that the electrical wires F are. 1944.2

sagged, the following procedure may be adopted. The electrical wires F are connected to all pressure-terminals of the connectors C1 with pressure all at-once. At the connector C2, four electrical wires thereof are pressure-connected and cut, and the thus cut electrical wires F are connected to other pressure-terminals with pressure so that they can be used for wiring of the connector C3. Then, the electrical:wires are connected tothe connector C₃ with pressure.

When the electrical wires F cross each other in this: 10 wiring operation-(shown in Figs. 25B and 26B), they are ... connected to the connectors with pressure by the actiondescribed later (shown in Figs. 20 and 21).

The cross-sectional shape of the connector C is -shown in Figs: 5. The shape of the terminal T is shown 15 in Fig. 6. The terminal T is formed by bending a piece of ... material so that it can be raised from the shape shown by chain lines to the shape shown by solid lines. The thus formed terminal T: is inserted into the connector a housing C. The electrical wire F is press-fitted into the . 20 ٠ . slot of the terminal T. 77 11 1-11 . 5.

After all wiring has-been laid between the connection of tors, a cover is put on the opening of the sheath D so as to close up the electrical wires. In this way, the manufacture of the wire harness W is completed. Instead of the ... 25 cover, the inside of the sheath D may be filled (molded) - it is with resin. Covering the opening or molding the resinmay be conducted at another site after the sheath has " been moved. Due to the foregoing; when a new sheath? D is fed to the robot P, it is possible to conduct the operation of wiring and covering continuously. After all electrical wires F have been connected to the connector: C with pressure; or alternatively after all-wiring and pressure-connecting has been completed, the cover-Cl is:put on the connector Code to the second

three-dimensional sheath D. However, it should be as shown in Fig. 12B; the electrical wires F to be mainnoted that this embediment can be applied to the wire L. a. Stained in parallel with each other are drawn out by a preharness Wishown in Figs. 7 and 8 composed of only the confident mined length, and (then) they are connected to electrical wires F and the connectors C before they are # 640 H another connector C2 with pressure. incorporated intonantautomobile. Where the wire that to not all a Successively, as shown in Figs #120 and 12D; the ness W is connected to the connectors Clinithe middle in applelectrical wires F to cross each other are connected to of the wire harness with pressure, an appropriate prese page, the connector C2 with pressure one by one. This pressure-blade may be moved downward so as to cut the ASS . sure-connecting operation of the electrical wires F to wires. In this case, the wire harness W shown in Figs: 7.2445; cross each other will be described in detail later. After and 8 can be obtained. In this connection, the connectors as that, the electrical wires Plane connected to the connec-C is set at a predetermined position manually organized by the restors $C_3 + \cdots$ with pressure in the same manner. matically by an automatic machine. The state of the state

In the above embodiment, the electrical wires are laid in the sheath D. However, as shown in Fig. 9, the 1550 Machine) 177 electrical wires may be arranged on the instrument and that panel P as follows. A wiring groove "h" is formed on the and the Figs. 13 to 21 are views showing an embodiment of instrument panel P, and the electrical wires: F are laid in \$25 or the pressure-connecting and wiring machine 70,, which the wiring groove "h" in the same manner as described or having composed as follows. This pressure-connecting and above. Then the connectors Crare attached to the elections wiring machine 70 includes: a pressure-connecting sectrical wires so as to form a wire harness W: In the drawing, reference character "g" is a clip to fasten the wire

instrument panel P but also the door.

(Another Embodiment of wire harness manufacturing Apparatus)

Figs. 10 to 12 are views showing an another embodiment of the apparatus of manufacturing a wire harness for automobile use. In these views, like reference characters are used to indicate like parts. Therefore, the explanations are omitted here.

In this embodiment, the pressure-connecting and wiring machine 70 is attached to the machine frame H in such a manner that it can be freely moved in the directions of the axes of X and Y. Aiso, as shown by the arrows in Figs. 10 and 11, the pressure-connecting and wiring machine 70 can be rotated round the central axis and moved upward and downward. When the pressureconnecting and wiring machine 70 is moved in the directions of the axes of X and Y, also when the pressureconnecting and wiring machine 70 is rotated round the central axis, and also when the pressure-connecting and wiring machine 70 is moved upward and downward, a drive mechanism incorporated into the block 71 to support the pressure-connecting and wiring machine 70 is operated according to the direction given by the operation panel 73. A predetermined number of connectors C are put on the pallets 72 and conveyed to the pressure-connecting position. After the completion of pressure-connection, the connectors C are sent out. This operation to convey the conflectors Cr is conducted rmanually or automatically by a roboter 🐪 🚟 👍

The wire harness W is manufactured in this embodiment as follows. For example, when the wire harness shown in Fig. 12E is manufactured, as shown in Fig. and a probability of 12A, all necessary electrical wires F are simultaneously In this embodiment, electrical wires are laid in the waster connected to the connectors Cit with pressure, and as

> in his how a contract (Embodiment of:Pressure-Connecting and Wiring 7,10

tion 1 having a set A of a plurality of pressure-blades 2, · which can be operated individually and also havharness W. In this way, wiring can be laid on not only the ing a set B of a plurality of pressure-blades 52, •••; and an electrical wire feed section 40 to feed the electrical wires F to positions close to each of the pressureblades 2, 52. A selecting mechanism 50 to select the pressure-blade is incorporated into the above pressureconnecting section 1. The selecting mechanism 50 selects desired pressure-blades 2, 52 from the sets A, B of the pressure-blades 2, 52, and only the selected at pressure-blades 2, 52 can be operated. The property of

As shown in Fig. 13, the pressure-connecting sec- productions. tion 1 includes the sets A, B of the plurality of pressure-scropt. On the outer surface of the side plate 3b of the electroscopy blades 2, 52. In the pressure-connecting section 1, 200 invoting block 3; as illustrated in: Figs. 15-and 16, there is accoming there is provided an elevating-block 3 which elevates $r \in \mathbb{R}$ provided an air cylinder 30 which is attached perpendice because with respect to the pressure-terminals of the connector. This elevating block 3 is formed into a C-shaped rectan-reliable air cylinder 30, there are provided two selecting bars 34/2 1 1944 gular frame by the two opposed side plates 3a,3b and 2.75 ... 31, and also there are provided a plate-shaped selectthe upper plate 3c. Between the two opposed side 👙 ing bar holder 30b attached perpendicular to the plate 🐩 🔻 plates 3a, 3b, the sets A, B of the plurality of pressure- second surface. blades 2, 52 are arranged which will be described later, $g \in \mathbb{R}^{n}$. The selecting bars 31 function as: follows::The \mathbb{R}^{n} is \mathbb{R}^{n} .

3c of the elevating block 3, there is provided a ball nut 4: 120 a sure-blades 2, 52 in the sets A and B of the pressure-Into this ball nut 4, a rotational shaft 21a of the servo at the blades 2, 52 are pushed downward by the rods 7a, 57a and motor 21 attached to the upper portion;of the frame 10 grad vof the cylinders 7,757. After that, the pushed L-shaped a -is screwed via a bearing 21b. Therefore, when the rotation adhorizontal sections 2bs 52b are fixed by the selecting in tional shaft 21a is rotated, the elevating-block-3 can be a first bars 31. In this state, the thus pushed L-shaped horificial elevated. On the outer surface of one side plate 3a of 25 cazontal sections 2b, 52b are protruded from the lower en the elevating block 3, there are provided two guide and, tends of the residual pressure-blades 2,552. grooves 5, 5 which are arranged in the vertical direction. In the frame 10, there are provided two guide rails 6, 6 vm which engage with these grooves 5, 5. The elevating block 3 is elevated along these guide rails 6, 6.

Next, the arrangement and action of the pressureblades 2, 52 and the selecting mechanism 50 will be the explained below. As shown in Figs. 14 and 16, the pressure-blades 2, 52 are composed of plate-shaped bodies : . having L-shaped sections 2a, 52a and also composed 12:35 of belt-shaped blade bodies 2c, 52c soldered to the L- 1.3.5. shaped sections 2a, 52a. The thus formed pressureblades 2, 52 are arranged between the side plates:3a.a., and 3b of the elevating block 3 in such a manner that the numbers of the pressure-blades 2, 52 are the same:as

verse direction. In the vertical sections of the L-shaped section 2a, 52a, there are provided two insertion holes selecting bars are inserted into these insertion holes 2d, 52d.

As illustrated in Figs. 14 and 16, on the upper edge sides of the L-shaped horizontal sections 2b, 52b of the ... 7, 57, and these air cylinders correspond to the pressure-blades by one-to-one. Reference numeral 57 is . omitted in Fig. 16. In the middle sections of the air cylinders 7, 57, there are provided engaging protrusions 7b, -

57b. Between these engaging protrusions 7b, 57b and the engaging holes 2e, 52e provided in the L-shaped horizontal sections 2b, 52b, there are provided springs and a 8, 58, so that the pressure-blades 2, 52 are pushed upward at all times. The L-shaped horizontal sections of 1990 2b, 52b are pushed downward by the rods 7a, 57a of the cylinders 7, 57 against the spring forces, so that the: -> pressure-blades 2, 52 can be positioned at specific veri-: a.c. . = 1.3 1.5 101 PHO

ular to the side plate 3b. At the end of the rod 30a of the 1240 to ero una pribarita di ni ber e i di lan

As illustrated in Figs. 14 and 15, on the upper plates of the desired presented to shaped horizontal sections:2b, 52b of the desired presented to (特)) * (紹介) 4

> In order to make the desired pressure-blades 2, 52 in the protrude from the lower ends of the residual pressure and the lower ends of the blades 2, 52 and fix them in the state, the pressure-% 30 % blades 2, 52 are pushed downward by the cylinders 7,0 x 8 57 until the centers of the upper side holes of the insertion holes 2d. 52d in the L-shaped vertical sections coincide with the axial centers of the selecting bars 31: In the above state, the above cylinders 30 are operated, and the and the selecting bars 31 are inserted into the upper at the task sside insertion holes 2d; 52d (shown in:Fig. 14)un pourma in this se ு ா In this connection, as illustrated in Fig. 14, in order ா உர்கர்க்

sto-make certain the vertical positions of the pressure: 37 35 35 blades 2, 52; there are provided electromagnetic sensurfaces of the pressure-blades 2, 52 are set in parallel c 40%, sors 9, 59 to detect the elevation of the pressure-blades a like in parallel c 40%, sors 9, 59 to detect the elevation of the pressure-blades a like in parallel c 40%. with the surfaces of both side plates 3a, 3b, and the ends aregreening the ends aregreening the ends aregreening the ends aregreening the ends are greening the ends are greening the ends are greening to the ends are green portions of the Lishaped horizontal sections 2b,452b, a 4V rear those of the pressure-terminals of the connectors. The state protruding from the side of the elevating block 3. 🔅 The service of the first The L-shaped sections 2a, 52a of the pressure- on the control of the desired pressure-blades, 2, and the more blades 2, 52 are arranged along the surfaces of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of other pressure of the side of 45 × 5 are protruded/from the lower ends of the side of 45 × 5 are protruded/from the lower ends of the side of 45 × 5 are protruded/from the lower ends of the side of 45 × 5 are protruded/from the lower ends of the side of 45 × 5 are protruded/from the lower ends of the side of the si plates 3a, 3b symmetrically, with respect to the trans- Section blades 2, 52, and fixed in the state. When the pressure a section 5 ones. blades in the above state are lowered by the elevating 16 to 1000. 2d, 52d for each vertical section, and the followings that have inserted into the grooves of the pressure-terminals: 11/4 11 50: Accordingly, only the electrical wires F fed to the positions of the pressure-blades 2, 52 are connected to the

As illustrated in Figs. 13 to 15, the lower end porpressure-blades 2, 52, there are provided air cylinders and the belt-shaped blade bodies-2c, 52c are gently 55; inserted into the guide holes 12a of the guide blocks 12: Therefore, as described later, when the pressureblades 2, 52 are elevated by the elevating block 3, the side formed by a bundle (group) of the pressure-blades ------

connectors with pressure (shown in Fig. 14). A second of the connectors with pressure (shown in Fig. 14).

2 of the set A and the side formed by a bundle (group) of the pressure blades 52 of the set B slide along the inner surface of the guide holes 12a, so that the pressure blades 2, 52 can be smoothly elevated. This guide block 12 is fixed to the frame 10 by bolts.

Further, as illustrated in Fig. 16, in order to correctly guide the pressure-blades 2, 52 to the grooves of the pressure-terminals of the connector when the elevating block 3 is lowered, in the pressure-connecting section 1, there is provided another guide block 13 at a position where the belt-Shaped sections 2c, 52c of the pressureblades 2, 52 protrude downward from the aforementioned guide block 12. The lower and portions of the belt-shaped sections 2c, 52c are engaged in the slits is a 13a formed in the guide block 13 in the vertical direc-

This guide book 13 is fixed to the frame 10 by bolts. As illustrated in Fig. 16, in the guide book 13, in addition to the slits 12a formed in the vertical direction, there are formed slits 13b which penetrate the guide bock 13 in the longitudinal direction. Into these slits 13b formed inthe longitudinal direction, the electrical wires F are guided from the electric wire feed section 40. The pressure blades 2, 52 are inserted into the slits 13a formed in the vertical direction. The pressure blades 2, 52 push downward the electric wires 5 so that they can be connected with pressure. At this time, the slits 13b function and as guides, so that the electric wires F can be guided to the connector. Accordingly, pressure-connection can be accomplished without causing the disconnection of the : 30 · electric wires from the pressure-blades 2, 52. In Fig. 16, the guide block 13 is clearly shown. Therefore, the guide block 12 arranged above the guide block 13 is not shown in the drawing.

A side end section of the belt-shaped section 52c of the pressure-blade 52 of the set B on the side of the electrical wire feed section 40 is a cutting blade 52f to cut the electrical wires F. The corresponding lower blade ... 47a: and are introduced into the pressure-contacting and 16). The width of the lower blade, 13c covers the: 140 to guide 47b at the lower portion on the front surface of the entire length of the electrical wires. F in the parallel on a frame 10. Into this guide 47b, the guide 47a is introdirection. When the pressure-blade:52 is:lowered, the FCCC. duced and guided into the pressure-connecting section electrical wires Frare cut by the lower blade 13c in coop- a struit. Connecting sections of both guides 47a, 47b are

The shapes; of the cutting blades 2, 52 and the 3 45 appear and disappear freely. arrangement and action of the selecting mechanism 50.000 As shown in Fig. 14, the electrical wires F are are described; above. In order for the selecting mecha- page pushed downward and connected to the pressure-ternism 50 to be operated properly, the following preconditions arminal of the connector with pressure as follows. Under tion is required. When the selecting bar 31 is inserted; and the condition that the electrical wires F are pushed by into the lower-insertion hole; which is one of the two 50% the pushing piece 44c, the air cylinder 44a of the electriinsertion holes 2d, 52d formed in the L-shaped vertical ... : : : cal wire feed section 40 is extended, so that the block 45 sections of the pressure-blades 2, 52, that is, when the pressure-blades 2, 52 are located at the upper dead points, it is important that the lower dead points are the located at the position of the elevating block 3 so that 55 the pressure-blades 2, 52 can not be inserted into the grooves of the pressure terminals of the connector C even if the elevating black 3 is lowered.

Next, referring to Figs. 13 to 15 and Fig. 17, the electrical wire feed section 40 will be explained below. The electrical wire feed section 40 includes: a pair of rotational rollers 42 (shown in Fig. 15) rotated by the motor 41 via the gears 41a; and feed rollers 43 coming into contact with the rollers 42 as illustrated in Fig. 14. The pair of rotational rollers 42 are rotated by the gears 41a in the same rotational direction at the same speed (shown in Fig. 15). The motor 41 and the rollers 42, 43 10 are mounted on the moving block 45. This moving block 45 is moved upward and downward along the guide 44b by the air cylinder 44a fixed to the frame 10.

The feed rollers 43 are arranged in the width direction (the transverse direction in Fig. 17) zigzag with respect to the vertical direction so that the adjacent rollers 43 can not interfere with each other. The electrical wires F are introduced from the guide hole 43a into between each feed roller 43 and rotational roller 42. When both rollers 42, 43 are rotated coming into pressure contact with each other via the electric wires F, the electric wires F can be fed downward:

As shown in: Fig. 14, each feed roller 43 is attached. to one end of the Y-shaped link 44, and the other end 44coof the Y-shaped link 44 is formed into a pressure: piece. The base end of each link 44 is connected to the plunger of the air cylinder 46. When the plunger is advanced or retracted, it is possible to select one of the following two states. One is a state in which the feed roller 43 comes into contact with the rotational roller 42: and the other is a state in which the feed roller 43 is separated from the rotational roller 42, so that the pushing piece 44c can be contacted with the electrical wires F with pressure:

There is provided one electrical wire guide 47a onthe lower surface of the moving block 45. After the electrical wires F have been fed by the rotational roller 42 and the feed roller 43, they pass through in this guide. 13c is arranged in the guide block 13 (shown in Figs: 14 12 13 section 1. There is provided the other electrical wire eration with the cutting blade 52f. at the second second second engaged with each other in such a manner that they can

> can be lowered by the length L. In accordance with the length L, the electrical wires F protrude from the lower blade 13c and enter the slit 13b of the guide block 13. When the pressure-blade 2 is lowered under the above condition, the electrical wires F are pushed downward and connected to the pressure-terminal of the connector with pressure.

3**5**

The arrangement and action of the pressure-connecting section, the electrical wire feed section and the selecting mechanism of the pressure-blade of this embodiment are described above. Next, a process of manufacturing a wire harness of cross-wiring will be explained below. In this manufacturing process, the pressure-connecting and wiring machine 70 is moved by the aforementioned moving mechanism such as robot P.

In this case, the objective wire harness of cross-wir-2010 ing is shown in Fig. 25B or Fig. 27B. That is, the connector C1 having four pressure-terminals T11, T12, T13 and T₁₄ is connected to the connector C₂ having four pres--: sure-terminals T21, T22, T23 and T24 by the electrical : wires F_1 , F_2 , F_3 and F_4 .

Since the number of the pressure-terminals is four, the number of the pressure-blades 2 of the set A to be? used is also four, and the number of the pressureblades 52 of the set B to be used is, also four. In the for lowing explanations, the pressure-blades 2:of the set A : 20 ... wire feed section 40 is appropriately pressed against are represented by reference numerals 21, 22, 23 and 20 120 the electrical wires F. 24, and the pressure-blades 52 of the set B are represented by reference numerals 521, 522, 523 and 524.

Fig. 18 is a view showing a primary portion in detail of the where pressure-connection is conducted.: In Figs: 20 and 21, in order to clearly show a positional relations between the pressure-blades 2₁, 2₂, 2₃, 2₄, 52₁, 52₂, the direction of the arrangement of the pressure termi-52₃ and 52₄ and the pressure terminals T₁₁, T₁₂, T₁₃, σ T_{14} , T_{21} , T_{22} , T_{23} and T_{24} , the pressure-blades 2_1 , 2_2 , 2₃, 2₄, 52₁, 52₂, 52₃ and 52₄ of the pressure-connecting 305 and wiring machine 70 are located in cubes and illustrated schematically.

In this embodiment, the wire harness is manufactured as follows. The electrical wires F are previously fed to the pressure-connecting section 1 from the electrical wire feed section 40. Under the condition that the pushing piece 44c of the link 44 pushes each electrical wire F, all pressure-blades 52 on the side, on which the cutting blades 52f are formed, are selected by the selecting mechanism 50, and the elevating block 3 is lowered to cut the electrical wires F. In this way; the endportions of the electrical wires F are:putain order. The connectors C1 and C2 are set at predetermined posi- page connecting and wiring machine 70 is lowered, and the analysis tions manually or automatically by an automatici-. machine.

Next, the pressure-connecting and wiring machine... 70 is moved to a position at which the pressure-blades 2 of the set A face the pressure-terminals T of one Cy of and the connectors. While the pressure-connecting and wiring machine 70 is being moved; or immediately after the: 50 pressure-connecting and wiring machine 70 has been 1 = 1 the pressure-blade 2 shaving no cutting blade 52f moved, all pressure-blades 2 of the set A are selected and 9 remains at an upper position, and only the pressureby the selecting mechanism of the pressure-blades:2, 52. The selected pressure-blades 2₁, 2₂, 2₃ and 2₄ are surrounded by the bold black frames in Fig. 20A:

To the respective pressure-terminals T₁₁, T₁₂, T₁₃ and T₁₄, the electrical wire F₁, F₂, F₃ and F₄ are fed · from the electrical wire feed section 40. As shown in Fig.

20A, end portions of these electrical wires are connected with pressure all at once by all pressure-blades 2₁, 2₂, 2₃ and 2₄ of the selected set A. After the completion of pressure-connection, the cover is attached. The Anna detail of the pressure-connecting section in the pressure-connection is shown in Fig. 18A. As shown in the drawing, even when the elevating block 3 is lowered, the pressure-blade 52 having the cutting blade 52f remains . - - : . . at an upper position, and only the pressure-blade 2 having no cutting blade 52f connects the electric wire F. to State of the pressure-terminal T of the connector C₁ with pressure terminal T of the connector C₂ with pressure terminal T of the connector C₃ with pressure terminal T of the connector C₄ with pressure terminal T of the connector C₅ with pressure terminal T of the connector C A thirt is grand date with the Section 1990 and the

Next, the pressure-connecting and wiring machine with the 70 is moved upward from the connector C₁, and as illustrated in Fig. 20B, it is moved horizontally so that the pressure-blades 52 of the set B can be located at pressure-connecting positions of the other connector C2. In this movement; in order to feed the electrical wires Educate smoothly for wiring, the feed roller 43 of the electrical

Next, in order to connect the electrical wire F₁, which is located at the position of the blade 521 in the pressure-blades 52, to the pressure-terminal T24 of the connector C2 with pressure, as shown in Fig. 20C, the Expressure-connecting and wiring machine 70 is moved in nals T (the direction of the arrow in the drawing). After the pressure-connecting and wiring machine 70 has been moved, or alternatively while the pressure-connecting and wiring machine 70 is being moved, the selecting mechanism is operated, and only the blade 52₁v is selected from the pressure-blades 52. In this case, the selected pressure-blade 521 is surrounded by: 35 Ala bold black frame in Fig. 20D. Under the condition that 1993 and the residual ending all pressure-blades 2 of the set A and the residual ending 3 blades 522, 523, 523 of the pressure-blades 52 of the set B are retracted, they are fixed. In order to fix the pressure-blades the selecting bars 31 of the cylinder 30 () are inserted into the insertion holes 2d, 52d of the Lshaped vertical sections of the pressure blades in the man 2000 and a. For diSuccessively;eas\showniin:Figi: 20D; the pressure-√- if 36 to 5

electrical wire F1 is inserted into and connected to the and see a see a mate ストップ 2/45 is pressure-terminal 年24 of the connector C2 with preset in all sure. At the same time, the electrical wire F_1 is cut by \mathbb{R}^{n+1} the cutting blade:52f attached to the pressure-blade: 100 to 100 .521. The detail of the pressure-connecting section in the many his in the pressure-connection is shown in Fig.:18B. As shown in the state of the state of the shown in the state of the the drawing, even when the elevating block 3 is lowered, *** *** blade 521 having the cutting blade 52f connects the electric wire Fi to the pressure-terminal T24 of the connector C₂ with pressure. At this stage described above, cross-wiring of the electrical wire F_1 is completed.

In this connection, according to the manufacturing in the second section of the section of t method shown in Fig. 12, when the pressure-connection is

tion is conducted on the connector C2, the direction of the pressure-connecting and wiring machine 70 is opposite to the direction of the connector C1. Accordingly, the pressure-connecting and wiring machine 70 is ; rotated by the angle of 180°. Therefore, the actions of the pressure-blades 2, 52, for the connector C₄ areshown in Fig. 19A, and the actions of the pressureblades 2, 52, for the connector G2 are shown in Fig. 1 1 DEC/11 1 THE DESCRIPTION OF SEC.

Next, the pressure-connecting and wiring machine 70 is raised and separated from the pressure-terminal T of the connector C25 While the pressure-connecting and 4.55 wiring machine 70 is being raised; or immediately after the pressure-connecting and wiring machine 70 has a selengths are different from each other, or the wire harbeen raised, the selecting mechanism 50 is operated, 15 ness including "a crossover wiring F" can be manufacso that only the pressure-blades 522, 523 of the pressure-blades 52 in the set B are selected. Under the condition that all pressure-blades 2 of the set A and the residual blades 521, 524 of the pressure-blades 52 of the set B are retracted upward, they are fixed. Then, the 20 pressure-connecting and wiring machine 70 is:moved:in the direction of the arrangement of the pressure-terminals T (the direction of the arrow in the drawing) so that the pressure-blades 522, 523 can be respectively at located in the grooves of the pressure-terminals $T_{227,\ 25}$ T₂₃ of the connector C₂ (shown in Fig. 21A).

Successively, the pressure-connecting and wiring the management machine 70 is lowered, and the electrical wires F2 and F₃ are inserted into and connected to the grooves of the pressure terminals T₂₂, T₂₃ with pressure (shown in Fig. 21B). At the same time, the electrical wire F_2 and F_3 are cut by the cutting blades 52f attached to the pressureblades 522, 523. The detail of the pressure-connecting acting section at this time is the same as that shown in Figs. 18 and 19.

In the same manner as described above, when the pressure-terminal T₁₄ is connected to the pressure-ter- connected in such a manner that a presminal T21 by the electrical wire F4, the pressure-cone as a sure-Connecting blade is formed at the lower end of the necting blade 524 is selected from the pressure-blades a member A predetermined number of pres-52 of the set B, and the pressure-connecting and wiring a 40% sure-blades are put on each other in the thickness machine 70 is moved horizontally in the direction of the many direction and inserted into a rectangular hole 83 of the arrangement of the pressure-terminals 172 (the direction personnessure-blade holding body 82 fixed one the base of the arrow shown in Fig.:216)...When the pressure and mount 81. Each blade 100 is thung by a spring 84, so blade 524 comes to a position immediately above the energy that the blade 100 can be slid along the inner surface of terminal T_{21} , the elevating block 3 is lowered; so that the -45 , the rectangular hole 83. pressure-connection can be accomplished (shown in the 1.9 . Each pressure-blade 100 includes a hooking sec-Fig. 21D). 19 (2) (13.15) (19.15)

apparatus of this embodiment, the desired pressure a shaped body of the pressure-blade. This hooking secblades 2, 52 are selected from the plurality of pressure- c.500 tion 85 comes into contact with the lower surface of the blades 2, 52 by the selecting mechanism 50, and press pressure-blade holding body 82, so that the upper dead sure-connection is conducted only by the selected pressure-blades 2, 52. Therefore, when the wire harness of the second on the upper surface of the pressure-blade holding cross-wiring is manufactured, the wiring motions cambe 4 . Brisbody 82, there is provided a selecting mechanism 90 for remarkably omitted as follows. First, the electrical wires 55 selecting the pressure-blade 100, and this selecting F are connected to one connector C₁ with pressure all ____ mechanism 90 is adjacent to a region into which the at once. Then, when the wiring motion (horizontal movement), in which the pressure-connecting and wir-

ing machine 70 is moved to the other connector C2, is conducted only once, the pressure-connection of the connector C2 can be accomplished only by moving the pressure-connecting and wiring machine 70 in the direction of the arrangement of the pressure-terminals of the connector C2. Compared with the conventional case in which the pressure-connecting and wiring machine 70 is returned to the side of one connector C_1 each time, the wiring motions can be remarkably omit-10 ted. 1 . 200

In the above embodiment, the wire harness of cross-wiring is manufactured. However, it should be noted that the wire harness, in which the electrical wire tured when the pressure-blades 2, 52 are appropriately acted. Also, it should be noted that the wire harness of parallel wiring can be connected with pressure all at once when all pressure-blades 2, 52 are selected by the above selecting mechanism and the thus selected pressure-blades are fixed.

(Another Embodiment of Pressure-Connecting and Wiring:Machine)

9 - 1 6 1 4 1 m 1 2

ment of the entire order

This embodiment is different from the above embodiment in the structure of the pressure-blades and the selecting mechanism of the pressure-connecting and:wiring machine 70. Since the electrical wire feed section and the manufacturing process of the wire harness of this embodiment are the same as those of the above embodiment, the explanations are omitted here. Referring to Figs. 22 to 24, only the pressure-blades, the structure of the selecting mechanism to select the pressure-blades and its action will be explained below.

As shown in Fig. 23, the pressure-blade of this

This hooking to the control of the spring 84 is hooked. This hooking As described above, in the pressure-connecting and section 85 protrudes perpendicularly from the beltpoint of the pressure-blade 100 can be determined.

pressure-blade 100 protrudes from the rectangular hole

In the selecting mechanism 90, there are provided a plurality of selecting plates 91 which correspond to the pressure-blades 100 by one-to-one, and these selecting plates 91 are interposed between a pair of plate-shaped pillars 92. These selecting plates 91 are attached to and rotated round the rotational shaft 93 arranged between: the plate-shaped pillars 92.

At the upper position of the rotational shaft 93, there is provided a cylinder 94 for each selecting plate 91 by one-to-one. The rod 94a of the cylinder 94 extends and engages with the cutout portion 91b formed at the end > 91a of the selecting plate 91, under the condition that the tracked, even when the pushing roller 98 is lowered and out the conditions that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the tracked is a second to the condition that the co selecting plate 91 is in an upright posture. Therefore, was a reaches the lower dead point, the pressure-blade 100 is 12.7% the selecting plate 91 is held so that it can not be we are not pushed downward, so that the electrical wire can not 😥 🗵 rotated. There is provided a spring 95 which is attached 115 onto this selecting plate 91, and this spring 95 urges the 🔞 🤭 end portion 91a of the selecting plate;91, at which the cutout portion 91b is formed, so that the end portion 91a and set 91 comes into contact with the upper end of the prescan be rotated in a direction in which the end portion 15 a sure-blade 100 after the rotation of the selecting plates 91a comes into contact with the upper end of the pres \sim 20 \sim 91 onto the pressure blade 100 side. By this sensor, the \sim 2 sure-blade 100.

Accordingly, when the rod 94a of the cylinder 94 is and the end portion 91a, at which the cutout portion 91b is formed, comes into contact with the upper end of these corresponding pressure-blade 100 (shown by a chain line in Fig. 23).

In order to return this selecting plate 91, which has been rotated and come into contact with the upper end: 30 of the pressure-blade 100, to the initial position, there is provided a returning bar 97, which is driven by the rotary actuator 96 arranged on one of the outer surfaces of the plate-shaped pillar 92. By this returning bar 97, the end portion 91a of the selecting plate 91 is moved upward.

As illustrated by one-dotted chain lines in Fig. 23,. the above structure is arranged symmetrically with respect to the transverse direction in the drawing. The right and the left structure illustrated by one-dotted chain lines in Fig. 23 respectively correspond to the 1,40% sure-connecting and wiring machine 70 together with \$\infty\$ pressure-blades of the sets A and B.

That is, the electrical wires are connected to the connector C1 with pressure all at once by one of the pressure-blades in the first embodiment, and the electrical wires are respectively connected to the pressure- #45% the same manner/as/that.described/in/the aforementerminals of the connector C2 with pressure by the other pressure-blades. At this time, in the same manner as that of the first embodiment, there is provided a cutting = blade at the side edge portion of the blade on the respective pressure contact side. By this cutting blade, 50 the electrical wires F are cut after the completion of pressure-connection. In Fig. 23, the set of pressureblades on the side of the cutting blades 100f and the selecting mechanism are illustrated by solid lines.

At the upper positions of the above pressure-blades 100, there is provided a pushing roller 98 in a range covering all pressure-blades 100, that is, there is provided a pushing roller 98 all over the length of the arrange-

ment of the pressure-blades 100. This pushing roller 98 pushes only the pressure-blade 100, with the upper end of which the selecting plate 91 comes into contact after the rotation of the selecting plate 91, and the pushing roller 98 pushes the pressure-blade 100 together with the selecting plate 91. When the pushing roller 98 hasreached the lower dead point, the pressure blade 100 is inserted into the groove of the connector terminal at this position, so that the electrical wires are connected to the terminal with pressure. Concerning the pressureblade 100 with which the selecting plate 91 is not conbe connected to the connector with pressure.

Although not shown in the drawing, there is provided a sensor at the position where the selecting plate it and repressure blade 100 can be detected.

Although not shown in the drawing, at the position retracted and disengaged from the cutouf portion 91b of heart of the pressure-blade 100 protruding from the lower surthe selecting plate 91, the selecting plate 91 is rotated, a subface of the pressure-blade holding body 82, there is provided a member which is equal to the guide block 13 of the pressure-blade 2, 52 in the first embodiment. Each pressure-blade 100 is inserted into the slit vertically formed in this guide block. Therefore, each-pressureblade 100 is guided by this slit and correctly inserted into the pressure-terminal. Further in this guide block, there is provided a horizontal slit by which the electrical wire F fed from the electrical wire feed section 40 not 11 shown is guided. The structure by which the electrical wire is fed along this slit is the same as that of the afore $(\mathbb{R}^n \times \mathbb{R}^n)$ £ ; mentioned embodiment.

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The structure and action of the pressure-blade 100 4 4 4 4 and its selecting mechanism of this embodiment are described above. The pressure-blade 100 and its selecting mechanism are incorporated into the pres-481 in 1999 the electrical wire feed section 40 shown in the afore- 20 section 40 shown in the aforementioned embodiment. Then the pressure-connecting for the Color and wiring machine 70-and the electrical wire feed sec-900-85 + 300 tion 40 are attached to the moving body and moved. Intioned embodiment, after the electrical wires have been and the connected to one connector C_1 with pressure all at $-\pi^{Q_1 + 2} = 0$ once, the pressure-connecting and wiring machine 70 is 100 100 moved to the other connector C2 only once, that is, wire ing is conducted on the other connector C2 only once. After that, only when the selection of the pressureblades 100 and the pressure-connection of the electrical wires are repeated only on the connector C_2 side, it \cdots is possible to manufacture a wire harness of cross-wires. * 1 * 2 * 1

In this connection, in the above embodiment, the ... (-) pressure-connection is conducted by one servo motor: 21. However, it is possible to individually drive each and the pressure-blade 2, 52 by an air cylinder so that the pressure-connection can be performed independently. In the above embodiment, a pair of sets of pressure-blades 2, 52 are provided, however, it should be noted that only one set of pressure-blades 2, 52 may be provided.

When the article number of the connector C is different, the specification of the pressure-blades is different. Therefore, it is necessary to use pressure blades 2, 52 meeting the requirement of the connector of the article number. Therefore, it is preferable that the pushing 10 ends of the pressure-blades 22, 52, are formed into removable jigs, and when the jigs are replaced, the 35 pressure-blades can be used for the connector C of a different article number 10 and 10 the pressure-blades.

Further, it is possible to add the function of setting a 15 cover D of the connector C to the pressure-connecting and wiring machine 70. Alternatively, it is possible to separately arrange a setting machine for setting a cover C.

The present invention is composed as explained 20 above. Accordingly, it is possible to effectively manufacture a wire harness, the electrical wires arranged between the connectors of which are of the specification of cross-wiring.

The foregoing description of the preferred embodi- 0.25 ments of the invention has been presented for the purpose of illustration and description only. It is not intended to be exhaustive or to limit the invention to the precise form disclosed, and modifications and variations are possible in light of and within the scope of the invention. The preferred embodiments were chosen and described in order to explain the principles of the invention and its practical application to enable one skilled in the art to utilize the invention in various embodiments and with various modifications as are suited to the particular use contemplated. It is intended that the scope of the invention be defined by the claims appended hereto, and equivalents thereof.

Claims · 40

 An electric wire pressure-connecting machine for a wire harness in which a plurality of electric wires for the wire harness are arranged and connected to connectors with pressure via a plurality of pressureterminals attached to the connectors, comprising:

a plurality of pressure-blades arranged corresponding to the plurality of pressure-terminals by one-to-one, each of said pressure-blade being movable independently in a pressure-connecting direction which connects the electric wire to the pressure-terminal with pressure.

An electric wire pressure-connecting machine for a wire harness according to claim 1, further comprising: a pressing means for pressing said pressureblade so as to connects the electric wire to the pressure-terminal with pressure.

An electric wire pressure-connecting machine for a wire harness according to claim 2, further comprising:

a selecting mechanism selecting at least one of predetermined pressure-blades from the plurality of pressure-blades.

wherein only the pressure-blade selected by said selecting mechanism connects the electric wire with pressure.

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An electric wire pressure-connecting machine for a wire harness according to claim 3,

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wherein said selecting mechanism includes a plurality of cylinders provided in end portions side opposite to pushing end portions of the corresponding pressure-blades, and the selected pressure-blade is pushed by the operation of said cylinder corresponding to the pressure-blade, so that the selected pressure-blade protrudes by a predetermined length from the pushing end portions of non-selected pressure-blade.

5. An electric wire pressure-connecting machine for a wire harness according to claim 3;

wherein said selecting mechanism comprises:

a rotational axes;

a plurality of rotational members which correspond to the pressure-blades by one-to-one and are rotated round said rotational axes, said each rotational member having an engaging portion, and being contactable with the other end portion of the pressure-blade opposite to a pressing end portion;

urging means for urging the rotational members so as to rotate in the other end portion side;

a plurality of cylinders having rods, each of which engages with said engaged portion and prevents said rotational members from rotating against a force of the urging means, and further wherein

said selecting mechanism retracts the rod of the cylinder corresponding to the selected pressure blade so that the rod is disengaged from said engaging portion of said rotational member, whereby the rotational member is contacted with the pressure-blade.

 An electric wire pressure-connecting machine for a wire harness according to claim 5,

wherein said pressing means has a width

over the entire length of the other end portions in the parallel direction,

wherein only said selected pressure-blade of which said rotational member contacts with the other end portion is moved by pressing of said 5 pushing member.

7. An apparatus for manufacturing a wire harness, comprising: and the second of the second

> said electric wire pressure-connecting machine :-for a wire harness according to claim_1, ... an electric wire supplying device for supplying the plurality of the electric wires to said electric at 15 wire pressure-connecting machine; an electric wire cutting section having a plurality of cutting blades which cuts the electrice: or wires independently;;and a conjugation of the conju an electric wire feeding section separately a section feeding the plurality of the electric wires guided #320 % from said electric wire supplying device to said the said corresponding pressure-blades via said electroscota tric wire cutting section, it was not be a preferal quasition

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8. An apparatus for manufacturing a wire harness; £25% to comprising: 5 7

wherein said electric wire cutting section and said electric wire feeding section are mounted on said electric wire pressure-connecting machine.

An apparatus for manufacturing a wire harness according to claim 7, wherein the plurality of pressure-blades constitute of first and second-groups of: pressure-blades, and further wherein

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all the pressure-blades of one of the first and 35 second groups of the pressure-blades are integrally formed with said cutting blades.

. ម ត្រូវទេ មុំ ៖ 10. An apparatus for manufacturing a wire harness : > according to claim 7, further comprising: 40

> a pallet accommodating the connector, and the second wherein one of said electric wire pres- tosure-connecting machine and said pallet is relatively movable to the other of said electric wire +45 pressure-connecting machine and said pallet.

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in the second was the second second 11. A method of manufacturing a wire harness in which ,, both ends of a plurality of electric wires are respectively connected to pressure terminals provided in 50 connectors with pressure, comprising the steps of: 44

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and the second second preparing at least first and second connectors,- :: said first connector having first pressure-terminals and said second connector having second 55 pressure-terminals;

first connecting one ends of the plurality of electric wires to the first pressure-terminals

with pressure all at once;

first moving the other ends of the electric wires from the first connector side to the second connector side; State of the state second connecting at least a part of the other ends of the electric wires to first predetermined terminals of the second pressure-terminals with pressure; and third: connecting: the remaining parts of the ** > other ends of the electric wires to second predetermined terminals of the second pressureterminals with pressure. The summer of a first of the same of the notification to the contraction of the contraction

12. A method of manufacturing a wire harness according to claim 11, further comprising the steps of:

> and the street of the first of after the first moving step, second moving the property and other ends of the electric wires so that at least a part of the other ends of the electric wires correspond to the first predetermined terminals ! . . ? of the second pressure-terminals; and after the second connecting step, third moving the remaining parts of the other ends of the electric wires so that the remaining parts of the " -other ends of the electric wires correspond to a correspond to the second predetermined terminals of the second pressure-terminals, and the second pressure-ter

*wherein moving directions of said second and third moving steps are substantially parallel to each other. in the second second thing the property of the same of the

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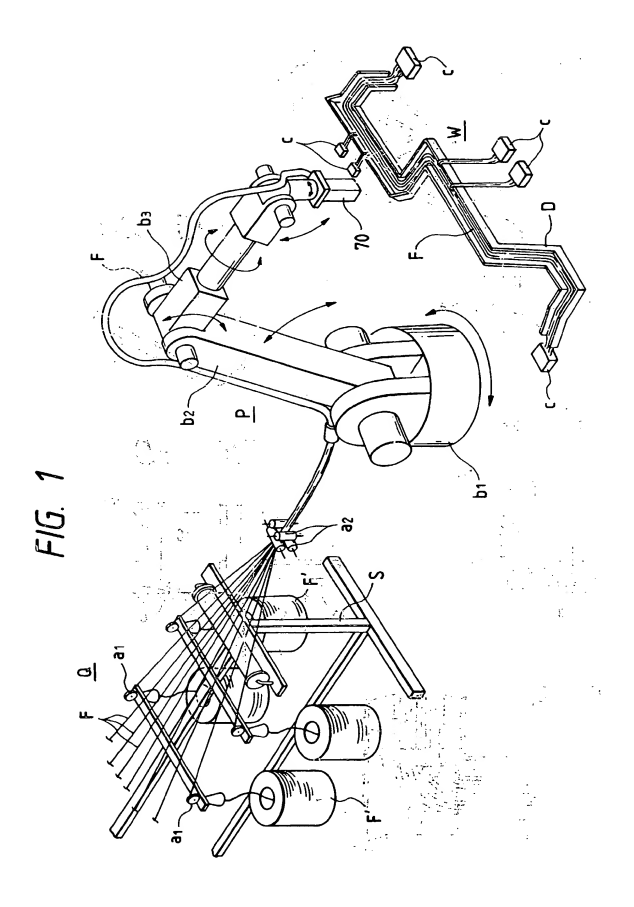
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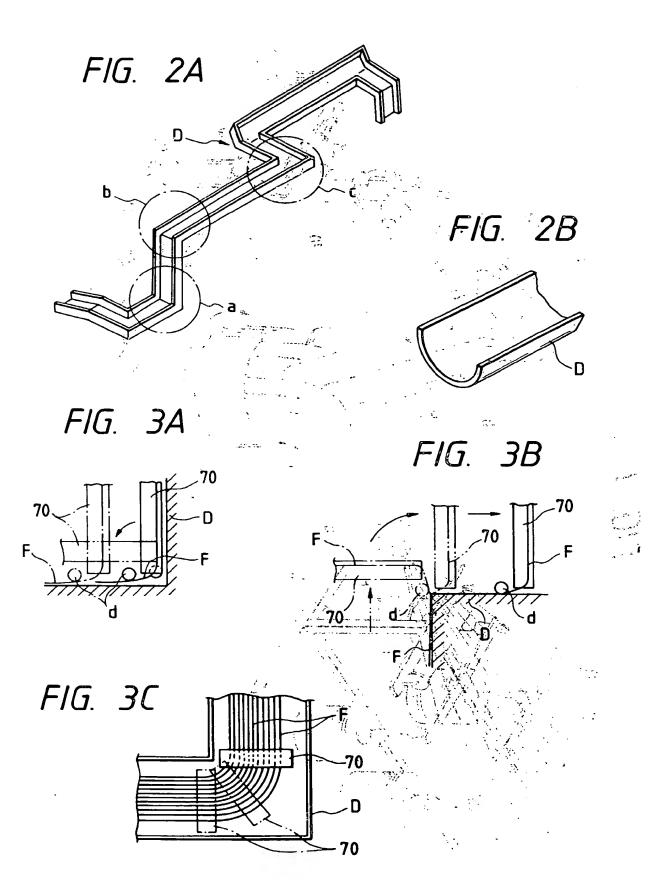
13. A method of manufacturing a wire harness according to claim#11,#wherein:the electric:wires connected by the second connecting step cross the electric wires connected-by the third: connecting to the bis in legicon a light recipe and a horozonado la cela a una

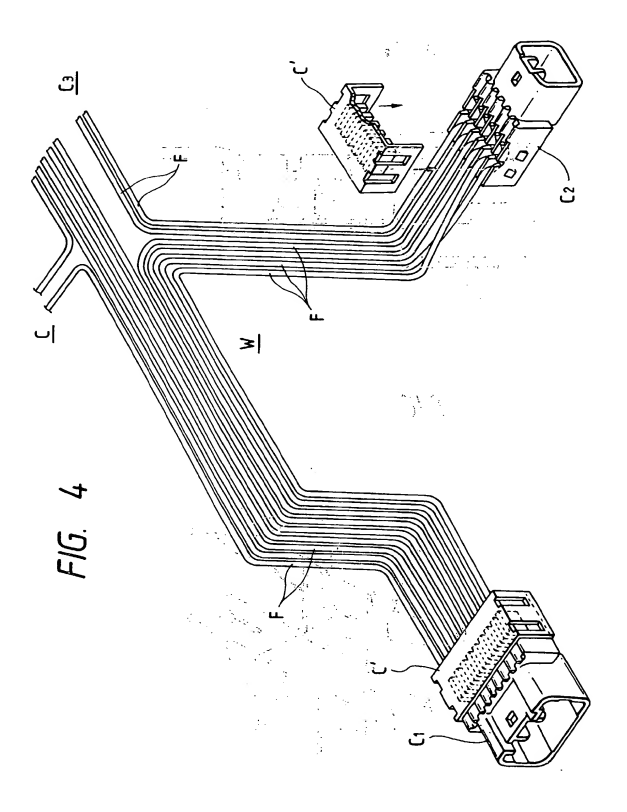
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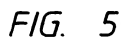
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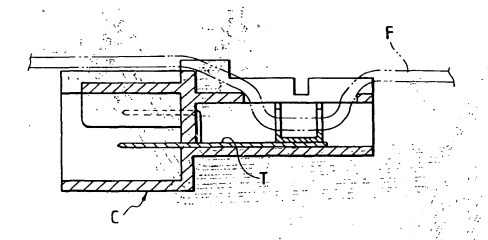
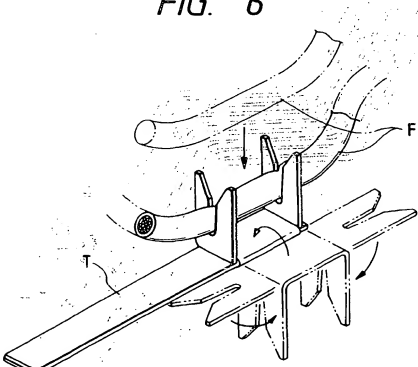
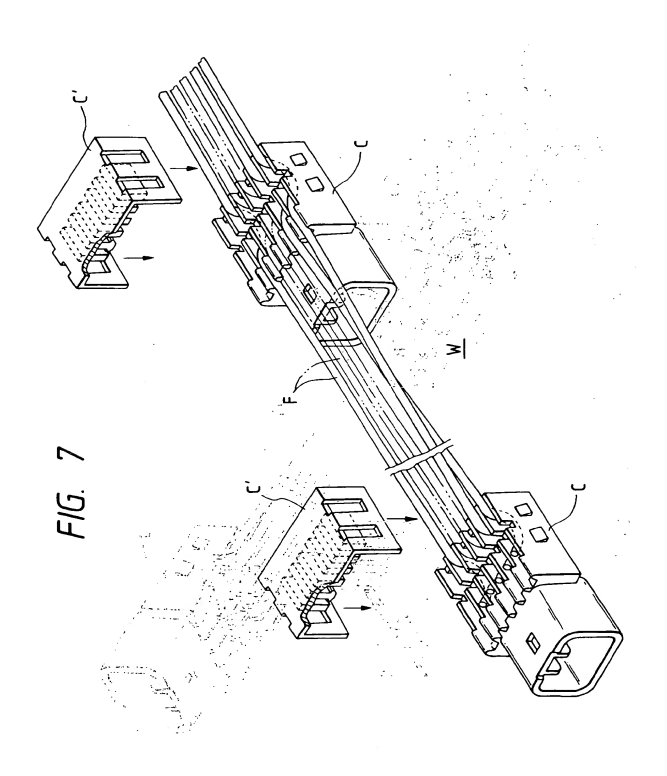
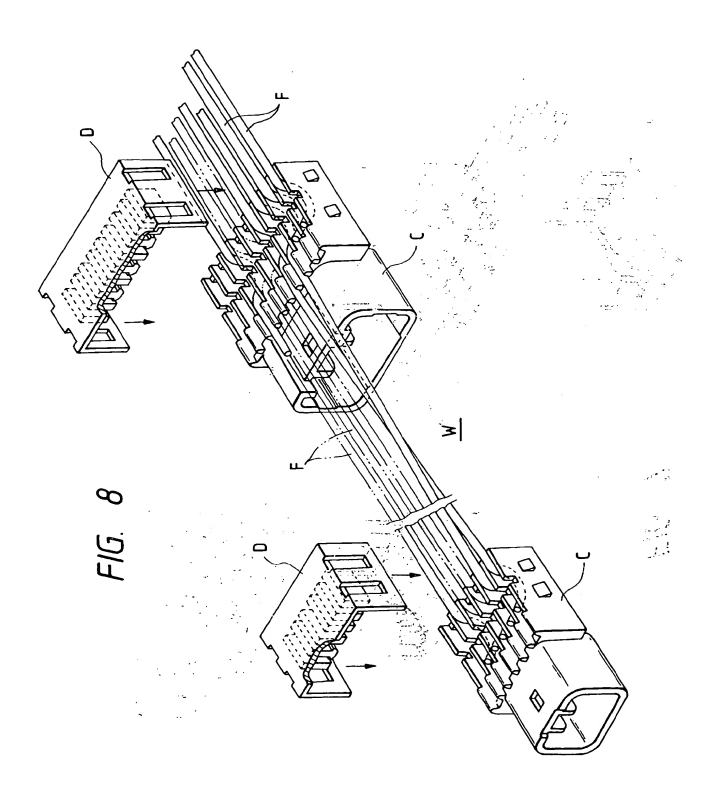
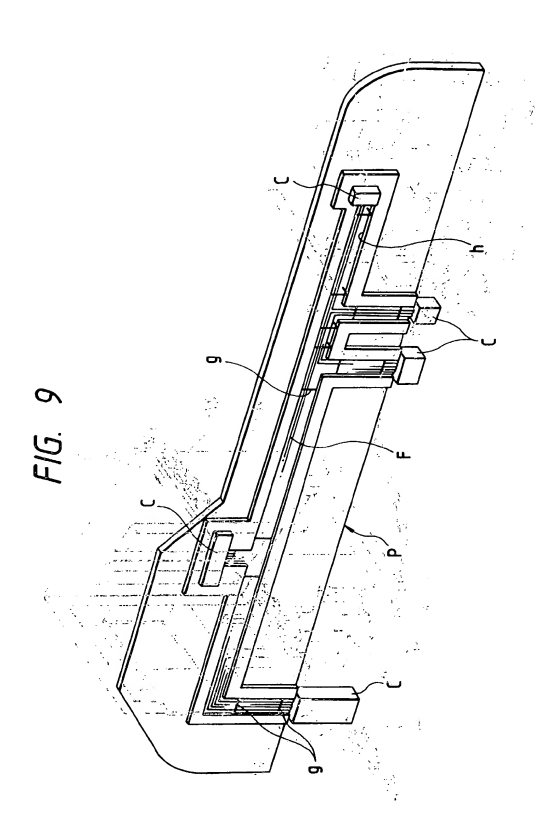


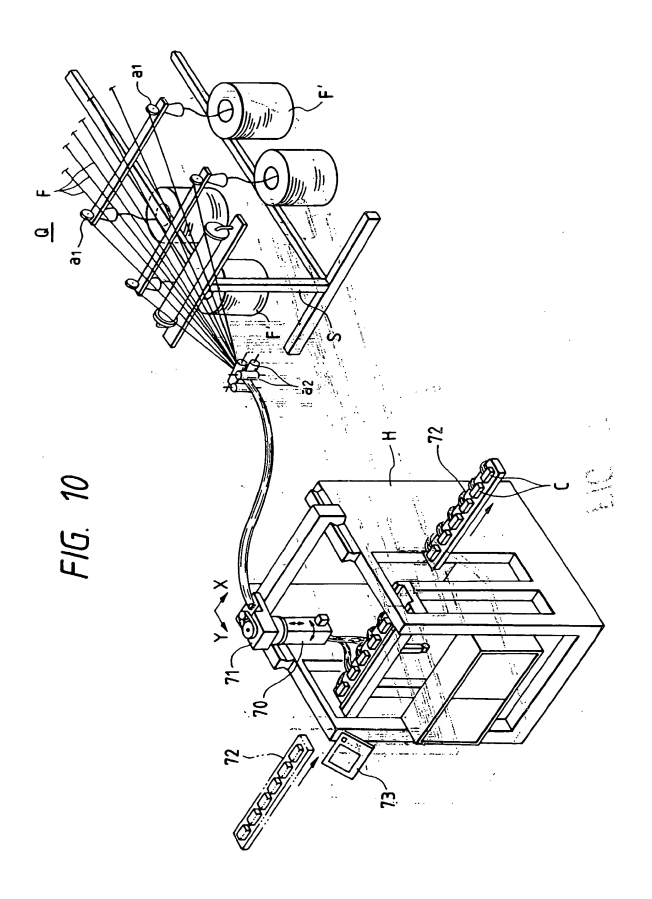
FIG. 6

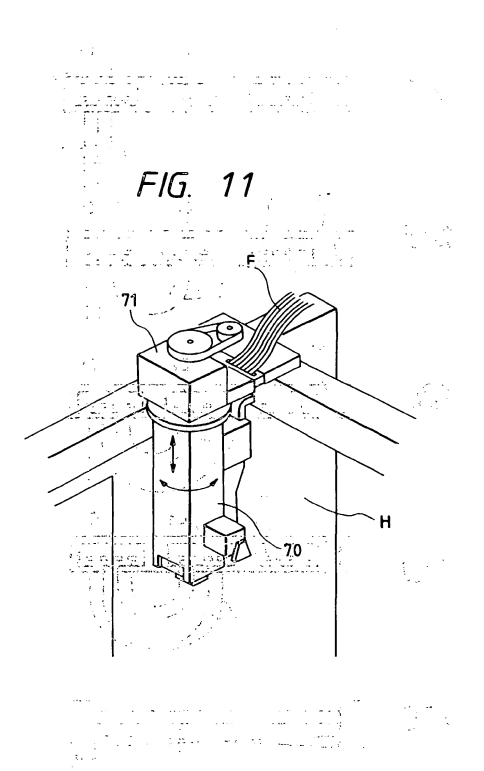


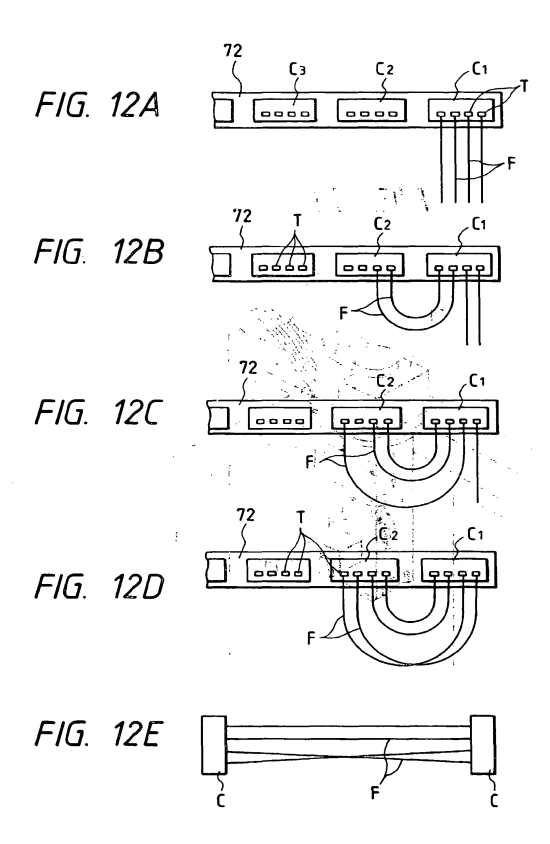














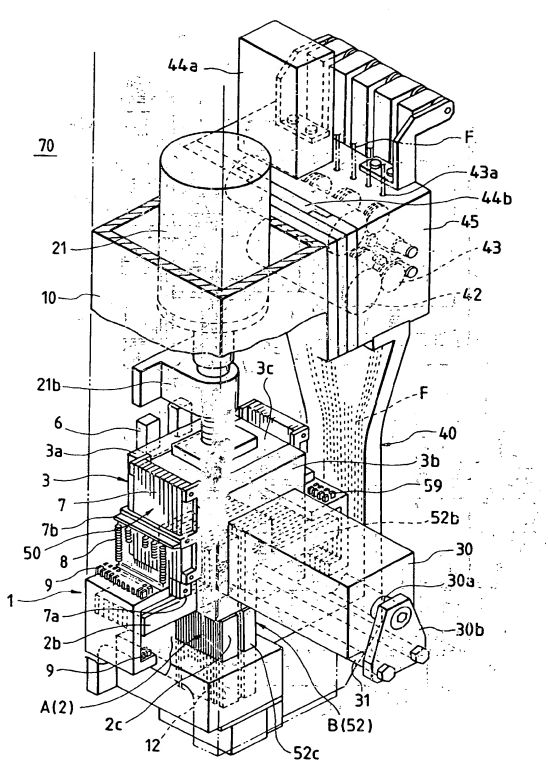


FIG. 14

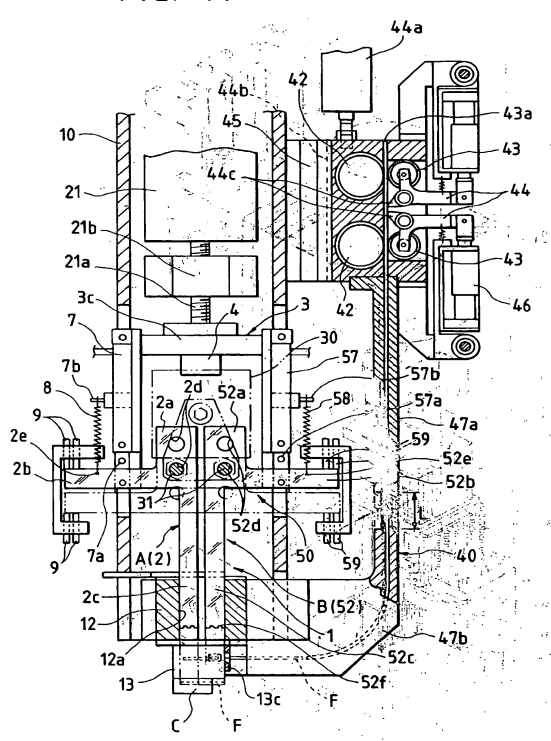


FIG. 15

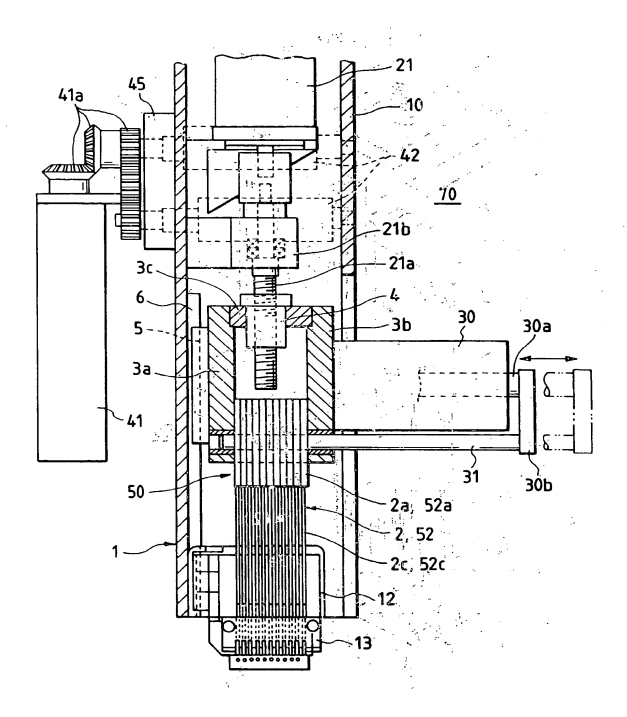
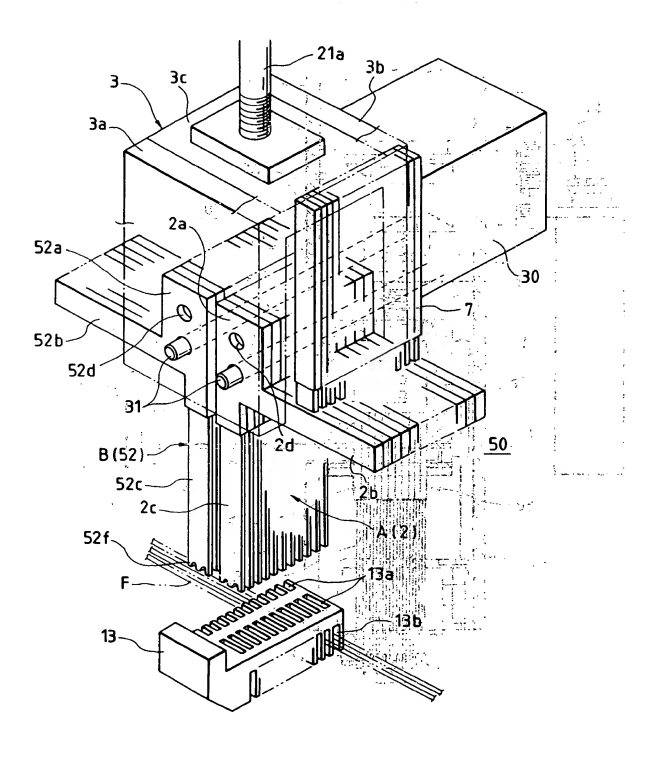
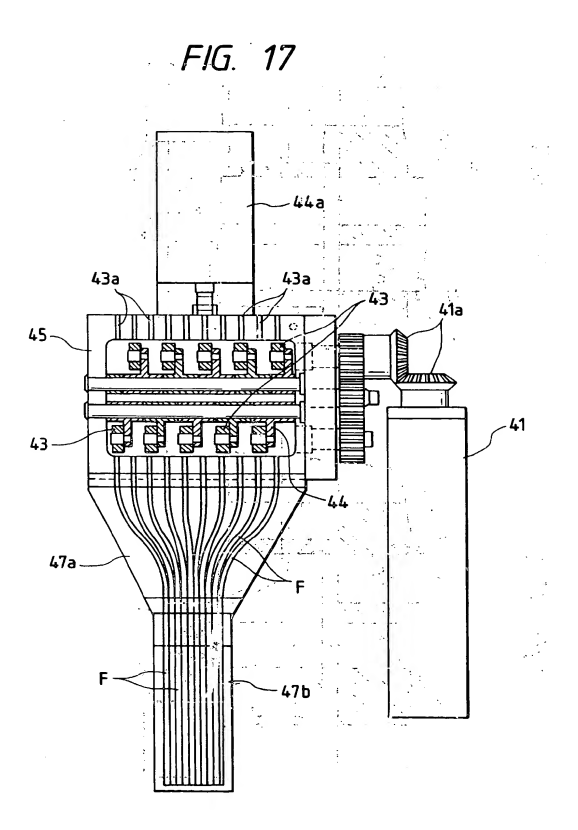
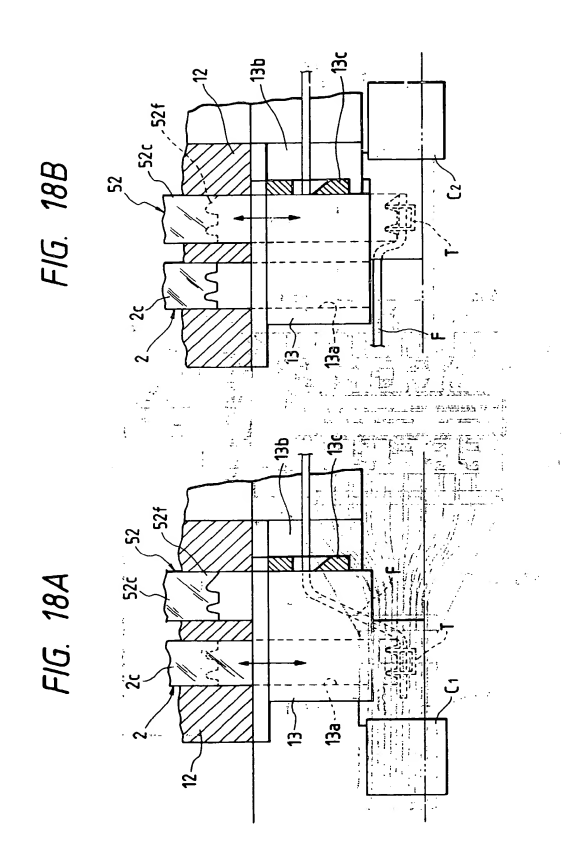
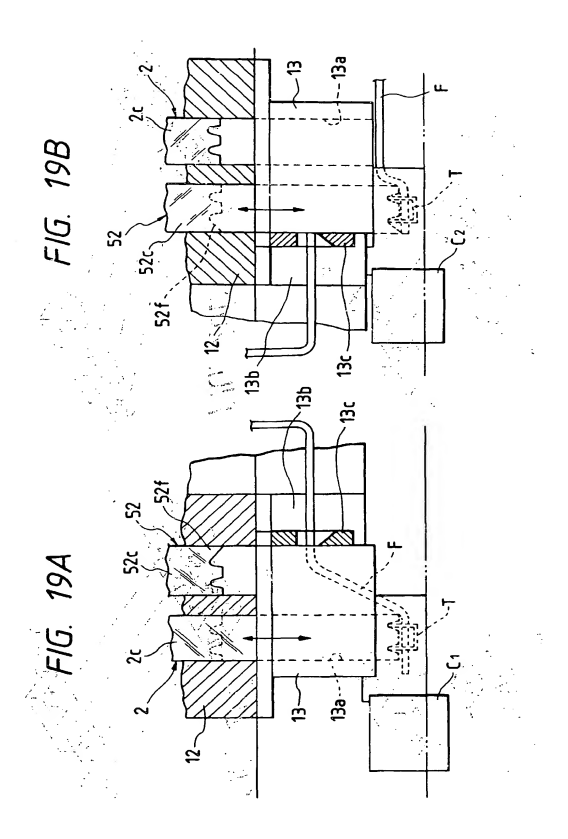


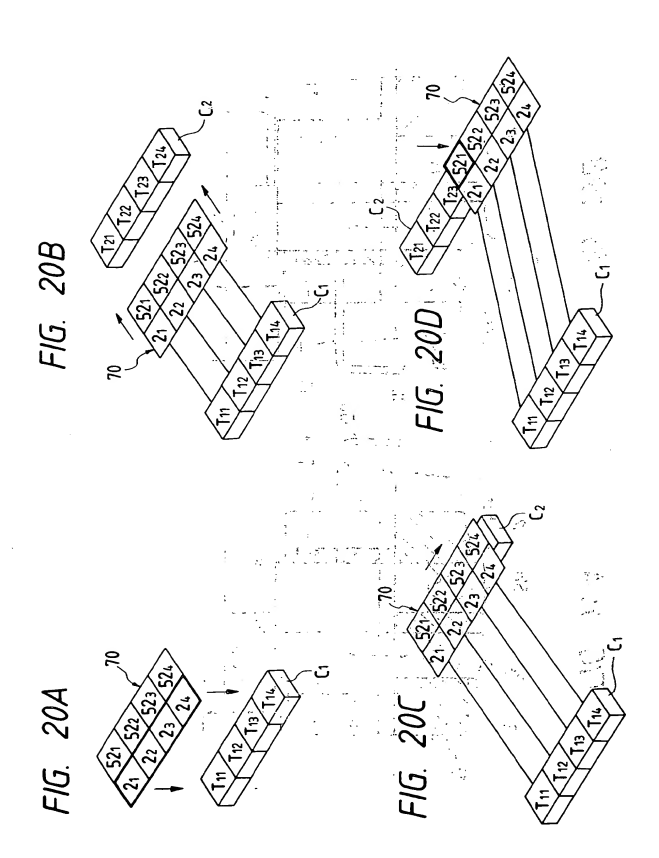
FIG. 16

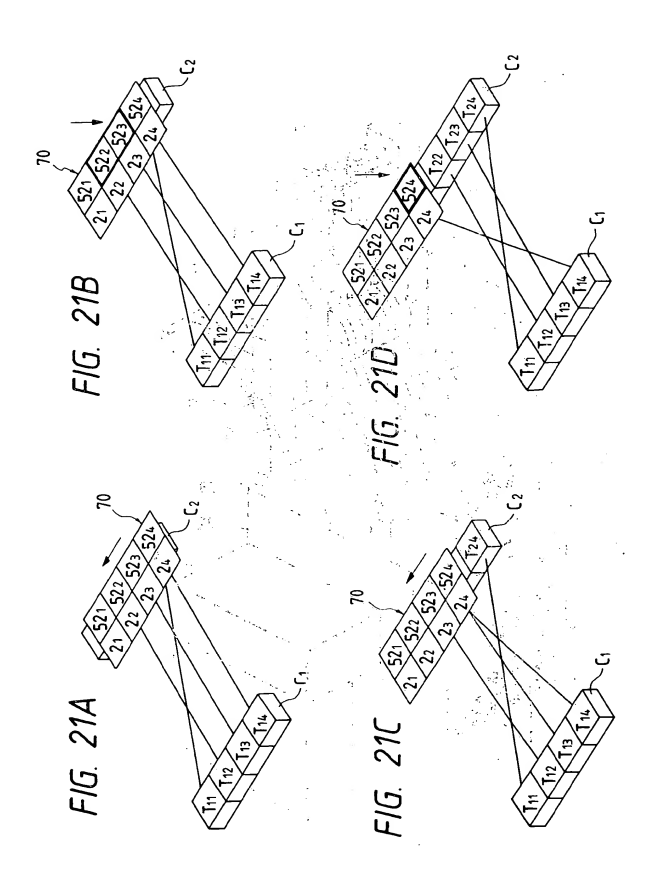












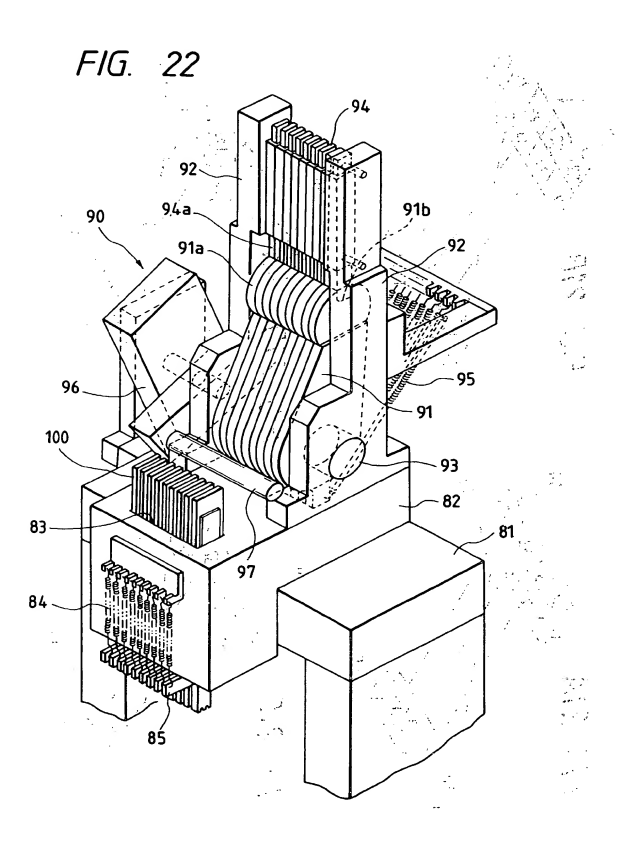


FIG. 23

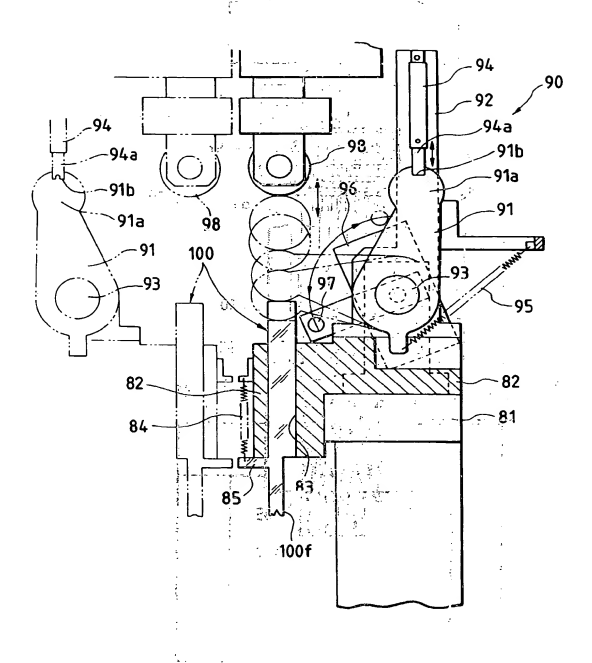


FIG. 24

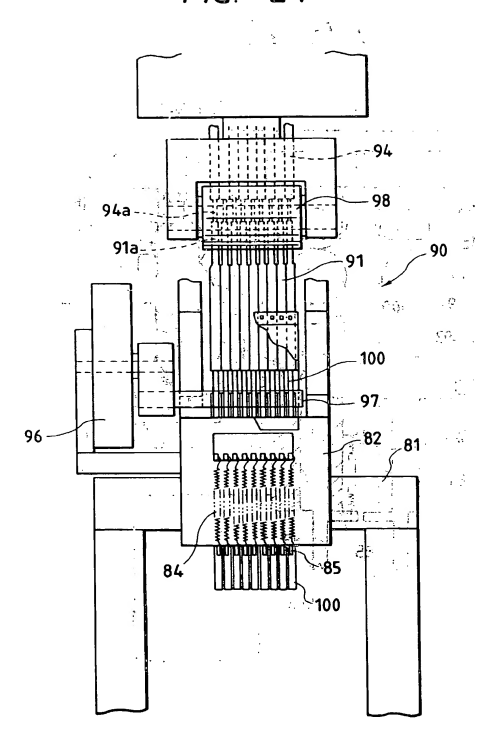


FIG. 25A

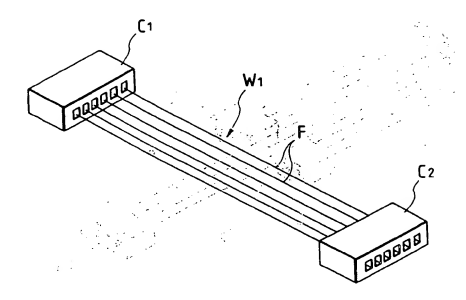
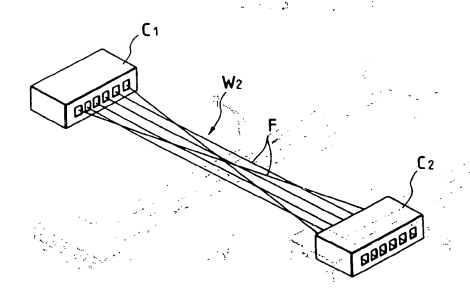
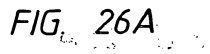


FIG. 25B





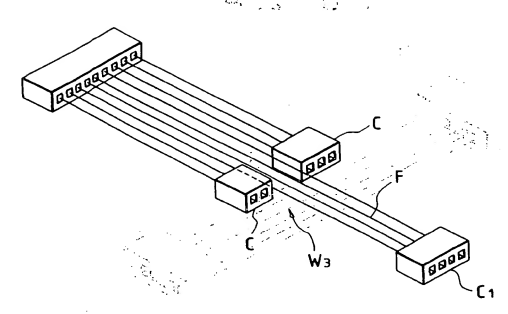


FIG. 26B

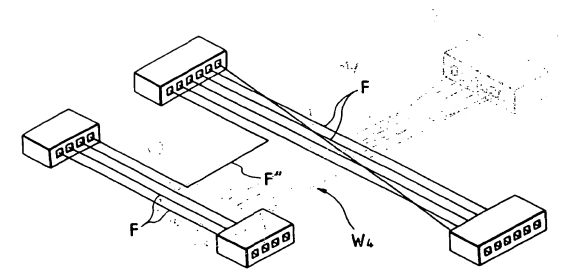


FIG. 27A

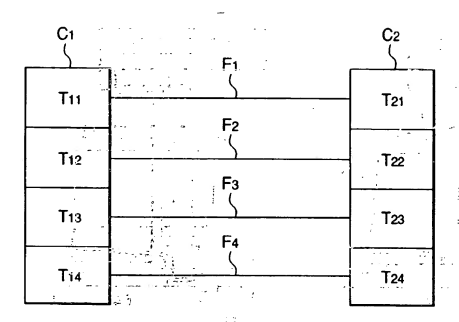
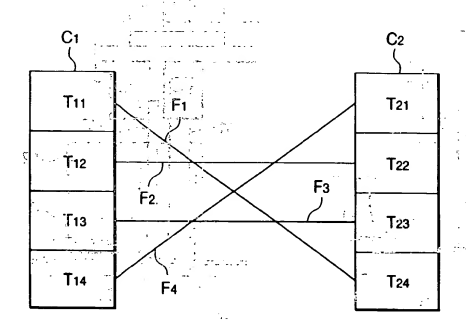
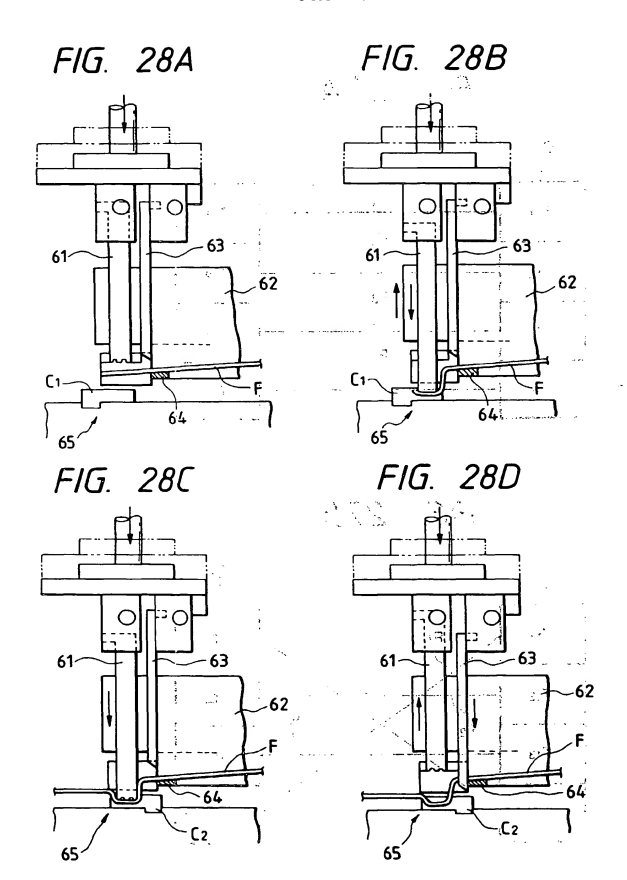


FIG. 27B





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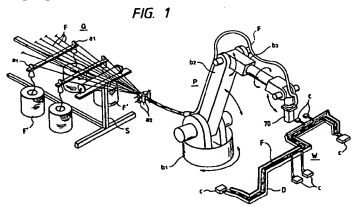
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(54)Method of manufacturing a wire harness

(57)Cylinders (7,57) are arranged in such a manner that they correspond to a plurality of pressure-blades (2,52) by one-to-one, and desired pressure-blades are pushed downward by the corresponding cylinder rods, so that the desired pressure-blades are protruded from and fixed at the lower ends of the residual pressureblades. The thus arranged pressure-blades are lowered with respect to the connector (C). Then, only the pressure-blades protruding from the lower ends of the other pressure-blades can conduct the operation of pressureconnection. Due to the foregoing, after the electrical wires (F) have been connected to the pressure-terminals (T) of one connector (C) all at once, in the pressure-connecting process of the other connector, only when the desired pressure-blades are selected and the selected pressure-blades are moved along the arrangement of the pressure terminals of the other connector, the wire harness of cross-wiring can be manufactured. Therefore, it is not necessary to frequently move the pressure-blades between the connectors.





EUROPEAN SEARCH REPORT

Application Number

EP 97 11 6735

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